

IN THE CLAIMS

1 (Currently Amended). A method comprising:

providing cellular repeaters in a plurality of vehicles vehicle AM/FM radio, said repeaters to repeat cellular telephone signals from another vehicle; and

enabling those repeaters to receive cellular transmissions from other vehicles and to forward those transmissions to proximate cellular towers.

2 (Original). The method of claim 1 including incorporating a cellular repeater into a vehicle radio.

3 (Original). The method of claim 1 including preventing the operator of a vehicle including a cellular repeater from intercepting a transmission to be forwarded.

4 (Original). The method of claim 1 including powering the repeater from a vehicle power supply.

5 (Original). The method of claim 1 including bi-directionally transmitting transmissions to and from cellular towers through said repeaters.

6 (Original). The method of claim 1 including bi-directionally transmitting transmissions to and from other mobile repeaters.

7 (Currently Amended). A cellular repeater An AM/FM radio comprising:

a connection to a power supply of a first vehicle;

an antenna to repeat a cellular telephone signal to or from a second vehicle; and
an amplifier to amplify the cellular signal.

8 (Original). The repeater of claim 7 including a pair of antennas.

9 (Original). The repeater of claim 7 including a pair of antennas, each of said antennas connected to a duplexer.

10 (Original). The repeater of claim 9 including a pair of amplifiers, each coupled to amplify a signal for one of said antennas.

11 (Original). The repeater of claim 7 including a pair of isolators, each isolator associated with one of said amplifiers.

Claims 12-16 (Canceled).
